## PI 551529 to 551545-continued

- PI 551534 origin: United States. historical origin: France.
  origin institute: INRA, Montfavet, Maryland. cultivar:
  Belrubi. pedigree: Pocahontas x Redcoat. remarks:
  Outstanding fruit quality, adapted to high pH soils.
  Perennial. Cultivar. Tissue Culture.
- PI 551535 origin: United States. historical origin: United States. origin institute: North Carolina State University and, USDA/ARS, Agricultural Experiment Station, Willard, North Carolina. cultivar: Atlas. pedigree: NC 1759 x Albritton. remarks: Resistant to leaf scorch but susceptible to powdery mildew Adapted to the South. Perennial. Cultivar. Tissue Culture.
- PI 551536 origin: United States. historical origin: Japan. cultivar: Harunoka. Perennial. Cultivar. Tissue Culture.
- PI 551537 origin: United States. historical origin: Taiwan. cultivar: Kaoling. Perennial. Cultivar. Tissue Culture.
- PI 551538 origin: United States. origin institute: University of Maryland, USDA/ARS, Agricultural Research Station, Salisbury, Maryland 20742. cultivar: Midway. pedigree: Dixieland x Temple. other id: MDUS 2389. remarks: Good dessert quality, size maintained over season. Perennial. Cultivar. Tissue Culture.
- PI 551539 origin: United States. historical origin: United States. origin institute: Nebraska State University, Agricultural Experiment Station, Nebraska. cultivar: Ogallala. pedigree: (Rockhill x Cheyenne 3) x (Midland x Cheyenne 2). other id: NP 47222-1. remarks: Adapted to Northern Great Plains, everbearing. Perennial. Cultivar. Tissue Culture.
- PI 551540 origin: United States. historical origin: United States. origin institute: University of Arkansas, Agricultural Experiment Station, Fayetteville, Arkansas 72701. cultivar: Cardinal. pedigree: Earlibelle x Ark 5063. remarks: Large fruit, adapted to Arkansas. Perennial. Cultivar. Tissue Culture.
- PI 551541 origin: United States. historical origin: United Kingdom. origin institute: Private Breeder, Poole, Dorset, England. cultivar: Aromel. pedigree: Uncertain. other id: UK Breeders Rights. group: FORN. Perennial. Cultivar. Tissue Culture.